

EAST - [default.wsp:1]

File View Edit Tools Window Help

Active

- L1: (77944) cabinet
- L2: (4934) 1 and module
- L3: (701) 2 and seal
- L4: (8) 3 and EMI
- L5: (11) ("3277230" | "5311408" | "5610368")
- L6: (65) ("2986281" | "3231795" | "3258649")
- L7: (11) 5638259.URPN.
- L8: (378) EMI same seal
- L9: (2) 2 and 8
- L10: (378) seal same EMI
- L12: (2) 11 and cabinet
- L11: (71) 10 and module

Failed

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DBs: USPAT, EPO, JPO, DERWENT

Plurals Synonyms

Default operator: OR Highlight all hit terms initial

10 and module

BRS form | I&R form | Image | Text

U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6289210 B1	20010911	40	RF circuit module	455/351	
2	US 6242691 B1	20010605	14	Electronic packaging and method of packaging	174/35R	174/52.1 ; 361/678
3	US 6219258 B1	20010417	13	Electronic enclosure with improved environmental	361/816	174/35MS ; 174/35R
4	US 6179627 B1	20010130	30	High speed interface converter module	439/76.1	439/354 ; 439/607
5	US 6166919 A	20001226	11	Casing mountable filler module	361/800	174/35R ; 361/753
6	US 6149336 A	20001121	7	Compliant connector	403/14	123/169PA ; 123/635
7	US 6137693 A	20001024	10	High-frequency electronic package with	361/803	228/180.1 ; 228/180.21
8	US 6136128 A	20001024	11	Method of making an adhesive	156/235	156/230

Details

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File View Edit Tools Window Help

Pending

Active

- L1: (759) ("361/796").CCLS.
- L2: (2238) 361/\$.ccls. and chassis
- L3: (1348) 361/\$.ccls. and rack
- L4: (1600) 361/\$.ccls. and cabinet
- L5: (3935) 361/\$.ccls. and enclosure
- L6: (1070) 2 and (circuit adj board)
- L7: (134) 6 and seal
- L8: (545) 3 and (circuit adj board)
- L9: (61) 8 and seal
- L10: (454) 4 and (circuit adj board)
- L11: (48) 10 and seal

Failed

Search | LMS | Browse | Queue | Clear

DBs: USPAT: EPO: JPO: DERVENT Plurals: Synonyms: Highlight all hit terms initially.

Default operator: OR

10 and seal

BR form SSR form Image Text

	U	C	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5402319 A	19950328	11	Avionics line replaceable unit with frameless spring	361/796	211/41.17 ; 361/756
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4375290 A	19830301	10	Sliding compression air seal for removable electronic	277/608	277/626 ; 277/627
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6222119 B1	20010424	9	Cable connectors	174/35R	361/688 ; 361/818
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6219258 B1	20010417	13	Electronic enclosure with improved environmental	361/816	174/35MS ; 174/35R
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6208512 B1	20010327	8	Contactless hermetic pump	361/699	165/104.33 ; 310/104
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6125036 A	20000926	7	Moisture barrier seals for cooled IC chip module	361/700	165/80.4 ; 165/80.5
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6088225 A	20000711	13	Cabinet with enhanced convection cooling	361/704	165/104.33 ; 165/185
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6080930 A	20000627	14	ESD/EMC gasket	174/35GC	174/35R ; 361/727
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6064572 A	20000516	15	Moisture barrier seal for hermetic	361/700	174/80.4
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6054572 A	20000516	15	Moisture barrier seal for hermetic	361/700	174/80.4

His Details